

L 64750-65

ACCESSION NR: AP5016553

12

urements were made with a pellicle stack having a volume of about 1 liter of type R emulsion. The chamber was irradiated in the proton synchrotron of Institut teoreticheskoy i eksperimental'noy fiziki (Institute of Theoretical and Experimental Physics) in an unseparated K^+ -meson beam with momentum 410 MeV/c extracted at an angle of 60° to the primary proton direction. The value obtained for the longitudinal muon polarization was $+0.68 \pm 0.28$, indicating the form factor ratio is 0 ± 1 . "The authors thank A. I. Alikhanov^{4/15/55} for interest in the work, L. B. Okun^{4/15/55} and P. Yu. Kobzarev^{4/15/55} and N. I. Konstantinov for a discussion of the problems, and D. N. Samoylovich in whose^{4/15/55} laboratory the pellicle stacks were developed." Orig. art. has: 5 figures, 2 formulas, and 1 table.

ASSOCIATION: None

SUBMITTED: 26Jan65

ENCL: 00

SUB CODE: NP

NR REF SOV: 004

OTHER: 007

Card

2/2 *llc*

SMIRNITSKIY, V.S., zasluzhennyy vrach RSFSR (Moskva, D-22, ul. Zamorenova,
d.39, kv.8)

Folding portable board for transporting patients with fractures
of the pelvis and spine. Ortop., travm.i protez. 23 no.5:70-71
My '62. (MIRA 15:11)

1. Iz travmatologicheskoy kliniki (rukovod. - prof. I.I. Sokolov)
Instituta im. Sklifosovskogo (dir. - zasluzh. vrach UkrSSR M.M.
Tarasov).
(~~PELVIS~~—FRACTURE) (~~SPINE~~—FRACTURE) (ORTHOPEDIC APPARATUS)

SHRUBITSKIY, Ye. K.

1268. E. Nono icheskie voprosy snizheniya vesa mashin. sverdlovsk, 1954.
17s, so. suem, 22sm. (U.-vo vissh. obrazovaniya SSSR. ural'skiy politekhn. in-t
im. S. M. kirova). 100 ekz. B. ts.--/54-51541/.

SO: Knizhnaya Letopis, Vol. 1, 1955

SOV/122-58-12-26/32

AUTHORS: Ganshtak, V.I., Candidate of Economic Sciences, ~~Docent~~,
and Smirnitskiy, Ye.K., Candidate of Economic Sciences,
Docent.

TITLE: The Problems of the Economics of the Modernisation of
Equipment (Ekonomicheskiye voprosy modernizatsii
oborudovaniya)

PERIODICAL: Vestnik Mashinostroyeniya, 1958, Nr 12, pp 67-69 (USSR)

ABSTRACT: The economics of modernisation is not always adequately
examined. Out of 130 machine tools modernised at the
Turbo Motor Works (Turbomotornyy zavod) of the Sverdlovsk
Economic Council (Sovnarkhoz), only 47 were examined for
economic effectiveness. The modernization cost was
summarily estimated at 25% of a major overhaul. As a
result, in 1957, 3 machine tools were idle, 9 were under-
loaded, 3 were partly modernised and 78 had not been
revised for rate fixing standards. At the "Uralmashzavod"
out of 157 items of plant scheduled for modernization,
only 18 had their output re-examined with an expectation
of between 2 and 15% rise in productivity. In only 1
case were rate fixing standards revised. Attention is

Card 1/3

SOV/122-58-12-26/32

The Problems of the Economics of the Modernisation of Equipment

drawn to instructions issued by the former Production Ministries and by the ENIMS Institute. In the last resort, the annual savings should be compared with the capital cost to determine the period during which modernisation expenditure is retrieved. Computation should be extended to several types of components. Only direct costs are included. The example of a lathe modernisation is given. Several variants of financing modernisation plans are discussed. State Bank credits are available for expenditure which pays for itself in less than 2 years. The use of the depreciation funds does not impose the need to prove profitability but should nevertheless be retained. Special conditions rather than overall percentages should govern modernisation plans.

Card 2/3

SOV/122-58-12-26/32

The Problems of the Economics of the Modernisation of Equipment

Chief Maintenance Engineers should be offered incentive plans to be tied to annual savings.

There are 1 table and 1 Soviet reference.

Card 3/3

SMIRNITSKIY, Yevgeniy Konstantinovich; KHIMICH, G.L., inzh., retsenzent;
PINTUSOV, I.M., inzh., red.; DUGINA, N.A., tekhn.red.

[Economic efficiency of new machinery designs] Ekonomicheskaya
effektivnost' novykh konstruksii. Moskva, Gos.nauchno-tekhn.
izd-vo mashinostr.lit-ry, 1959. 150 p. (MIRA 12:10)
(Machinery--Design)

CONFIDENTIAL, U.S.S.R.

PLATE I BOOK REFERENCE

Механика автоматизированного управления машинами и механизмами. 1979. 519 p. 12,000 copies printed.

Механика автоматизированного управления машинами и механизмами. 1979. 519 p. 12,000 copies printed.
M.I. Zo. V. Pal'mov, Doctor of Technical Sciences; Prib. Inst. Akad. Nauk SSSR.
Mikhailovskiy, V. V. Kandidat of Technical Sciences, and V. V. Kuznetsov, Candidate of Technical Sciences, V. V. Pal'mov, Doctor of Technical Sciences, and V. V. Kuznetsov, Candidate of Technical Sciences, V. V. Pal'mov, Doctor of Technical Sciences, and V. V. Kuznetsov, Candidate of Technical Sciences.

Курс: This book is intended for production engineers and technicians in industrial plants.
Содержит материалы, представленные в этом виде в виде статей, посвященных вопросам автоматизации управления машинами и механизмами.
Включает в себя материалы, посвященные вопросам автоматизации управления машинами и механизмами.

307/302

Механизация и Автоматизация (Cont.)
Mechanization and Automation of Assembling (Goloviy, B. E., Candidate of Technical Sciences, and D. G. Solov'yev, Engineer)

359 377

МЕХАНИКА И АВТОМАТИЗАЦИЯ УПРАВЛЕНИЯ

1. Механика и Автоматизация Электронной Проверки Деталей (Kuznetsov, V. V., Candidate of Technical Sciences, and I. V. Kuznetsov, Candidate of Technical Sciences) 430

2. Механизация и Автоматизация Контроля Движения для Числовых Станков (Ligotsev, A. V., and B. A. Ignatyev, Engineers) 440

3. Проверка по Means of Edy Currents (Podgig, S. M., Candidate of Technical Sciences, and L. Ya. Korobeynikov, Engineer) 441

4. Методика метода магнитной проверки (Shchekina, T. I., Engineer) 447

5. Механизация и Автоматизация Проверки в Эрекции Тяжелых Механизмов (Verdnikov, V. V., Engineer) 452

6. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 458

7. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 460

8. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 462

9. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 465

10. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 466

11. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 470

12. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 473

13. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 475

14. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 478

15. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 482

16. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 483

17. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 484

18. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 489

19. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 490

20. Методика измерения частоты колебаний (Kuznetsov, V. V., Candidate of Technical Sciences) 490

TROYANOV, Andrey Konstantinovich; GOLUBEVA, K.A., inzh., retsenzent;
MASLIY, K.Ya., zuborez, retsenzent; ZHUKOV, M.N., red.; DANILOV,
V.L., red. vypuska; BELYAKOV, M.N., red.; ROZENBERG, I.A., kand.
ekon.nauk, red.; SMIRNITSKIY, YeK., kand.ekon.nauk, red.; SUSTA-
VOV, M.L., inzh., red.; DUGINA, N.A., tekhn.red.

[Organization of the manufacture of machinery] Kak organizovano
proizvodstvo mashin. Moskva, Mashgiz, 1960. 30 p. (Biblioteka
rabocheho mashinostroitelia. Seriya: "Osnovy konkretnoi ekono-
miki," no.2) (MIRA 14:5)

(Machinery industry)

SERB, Petr Fedorovich; GOLUBEVA, K.A., inzh., retsenzent; MASLIY, K.Ya.,
zuborez, retsenzent; ZHUKOV, P.A., kand.ekon.nauk, red.;
BELYAKOV, M.N., red.; MAGNITSKIY, A.V., red.; ROZENBERG, I.A.,
kand.ekon.nauk, red.; SMIRNITSKIY, Ye.K., kand.ekon.nauk, red.;
SUSTAVOV, M.I., inzh., red.; DUGINA, N.A., tekhn.red.

[Organizational and technical plan in the workshop] Orgtekhplan
na rabochem meste. Moskva, Mashgiz, 1960. 30 p. (Seria "Osnovy
konkretnoi ekonomiki," no.5). (MIRA 14:4)
(Sverdlovsk--Machinery industry)

BUSHMICH, German Adamovich; GOLUBEVA, K.A., inzh., retsenzent; MASLIY, K.Ya., zuborez, retsenzent; ZHUKOV, P.A., kand.ekon.nauk, red.; URYASHOV, A.V., red. vypuska; BELYAKOV, M.N., red.; ROZENBERG, I.A., kand.ekon.nauk, red.; SMIRNITSKIY, Ye.K., kand.ekon.nauk, red.; SUSTAVOV, M.I., inzh., red.; DUGINA, N.A., tekhn.red.

[Business accounting is accounting in a business-like manner]
Khozaschet - eto schet po-khoziaiski. Moskva, Mashgiz, 1960.
33 p. (Biblioteka rabochego mashinostroitelia: Seriya "Osnovy
konkretnoi ekonomiki," no.11) (MIRA 14:5)
(Machinery industry--Finance) (Sverdlovsk--Railroads--Cars)

VLASOVA, Antonina Aleksandrovna; DRUGALOVA, Zinaida Samuilovna;
ZHUKOVA, Larisa Mikhaylovna; GOLUBEVA, K.A., inzh., retsen-
zent; MASLIY, K.Ya., zuborez, retsenzent; ZHUKOV, P.A., kand.
ekon.nauk, red.; SERAFIMOVICH, B.V., red. vypuska; BELYAKOV,
M.N., red.; ROZENBERG, I.A., kand.ekon.nauk, red.; SMIRNITS-
KII, Ye.K., kand.ekon.nauk, red.; SUSTAVOV, M.I., inzh., red.;
DUGINA, N.A., tekhn.red.

[How to increase labor productivity] Kak povysit' proizvodi-
tel'nost' truda. Moskva, Mashgiz, 1960. 37 p. (Biblioteka
rabochego mashinostroitelia: Seriya "Osnovy konkretnoi ekono-
miki," no.6) (MIRA 14:5)
(Machinery industry--Labor productivity)

GOLIKOV, Aleksandr Arsen'Yevich; POTEKUSHIN, Nikolay Vasil'yevich;
GOLUBEVA, K.A., inzh., retsenzent; MASLIY, K.Ya., zuborez,
retsenzent; ZHUKOV, P.A., kand.ekon.nauk, red.; VOLOSATOV,
A.Ya., red. vypuska; BELYAKOV, M.N., red.; KON'KOV, A.S.,
inzh., red.; ROZENBERG, I.A., kand.ekon.nauk, red.; SMIR-
NITSKIY, Ye.K., kand.ekon.nauk, red.; SUSTAVOV, M.I., inzh.
red.; DUGINA, N.A., tekhn.red.

[How to save metals] Kak luchshe ekonomit' metall. Moskva,
Mashgiz, 1960. 40 p. (Biblioteka rabocheho mashinostroitelia.
Seria: "Osnovy konkretnoi ekonomiki," no.9) (MIRA 14:5)
(Metalwork) (Metals, Substitutes for)

GLADIL'SHCHIKOV, Yevgeniy Ivanovich; GOLUBEVA, K.A., inzh., retsenzent;
MASLIY, K.Ya., zuborez, retsenzent; SHIROKOV, N.P., red. vypuska;
BELYAKOV, M.N., red.; GERKEN, I.V., dotsent, red.; ZHUKOV, P.A.,
kand. ekon. nauk, red.; ROZENBERG, I.A., kand. ekon. nauk, red.;
SMIRNITSKIY, Ye.K., kand. ekon. nauk, red.; SUSTAVOV, M.I., inzh.,
red.; DUGINA, P.A., tekhn. red.

[Let's economize on electric power] Berech' elektroenergiiu. Mo-
skva, Mashgiz, 1960. 43 p. (Biblioteka rabochego mashinostroitelia:
Serii "Osnovy konkretnoi ekonomiki," no.10) (MIRA 14:9)
(Electric power)

ROZENBERG, Ivan Aleksandrovich; GOLUBEVA, K.A., inzh., retsenzent; MASLIY, K.Ye., zuborez, retsenzent; ZHUKOV, P.A., kand.ekon.nauk, red.; PROKHOROV, V.F., red. vypuska; BELYAKOV, M.N., red.; ROZENBERG, I.A., kand.ekon.nauk, red.; SMIRNITSKIY, Ye.K., kand.ekon.nauk, red.; SUSTAVOV, M.I., inzh., red.; DUGINA, N.A., tekhn.red.

[From the shift plan to the national economic plan] Ot smennogo do narodnogo khoziaistvennogo plana. Moskva, Mashgiz, 1960. 45 p. (Biblioteka rabochego mashinostroitelia: Seriya "Osnovy konkretnoi ekonomiki," no.3) (MIRA 14:5)
(Russia--Economic policy) (Industrial management)

RADUKIN, Viktor Pavlovich; GOLUBEVA, K.A., inzh., retsenzent; MASLIY, K.Ya., zuborez, retsenzent; ZHUKOV, P.A., kand.ekon.nauk, red.; VARAVKA, V.V., red. vypuska; BELYAKOV, M.N., red.; ROZENBERG, I.A., kand.ekon.nauk, red.; SMIRNITSKIY, Ye.K., kand.ekon.nauk, red.; SUSTAVOV, M.I., inzh., red.; DUGINA, N.A., tekhn.red.

[Labor organization in a workshop] Organizatsiia truda na rabochem meste. Moskva, Mashgiz, 1960. 46 p. (Biblioteka raboche-go mashinostroitelia: Seriya "Osnovy konkretnoi ekonomiki," no.4) (MIRA 14:5)

(Machinery industry--Labor productivity)

SMIRNITSKIY, Yevgeniy Konstantinovich; GOLUBEVA, K.A., inzh., retsen-
zent; MASLIY, K.Ya., zuborez, retsenzent; ZHUKOV, P.A., kand.
ekon.nauk, red.; SITNIKOV, M.A., red. vypuska; BEIYAKOV, M.H.,
red.; ROZENBERG, I.A., kand.ekon.nauk, red.; SMIRNITSKIY, Ye. K.,
kand.ekon.nauk, red.; SUSTAVOV, M.I., inzh., red; DUGINA, N.A.,
tekhn.red.

[Machinery-industry worker and technological innovations] Ra-
bochii-mashinostroitel' i tekhnicheskii progress. Moskva,
Mashgiz, 1960. 49 p. (Biblioteka rabochego mashinostroitelia.
Seria: "Osnovy konkretnoi ekonomiki," no.1) (MIRA 14:5)
(Machinery industry--Technological innovations)

ZHUKOV, Pavel Aleksandrovich; Prinsipal. uchastiye SMIRNITSKIY, Ye.K.,
kand. ekon. nauk. SHABASHOV, A.P., kand. tekhn. nauk, retsenzent;
PETUKHOV, P.Z., doktor tekhn. nauk, red.; MARCHEVNIKOV, I.A.,
tekhred.

[Development of the excavator industry in the U.S.S.R.] Razvitie
ekskavatorostroeniia v SSSR. Moskva, Gos. nauchno-tekhn. izd-vo
mashinostroit. lit-ry, 1960. 92 p.

(MIRA 13:12)

(Excavating machinery)

SMIRNITSKIY, Yevgeniy Konstantinovich; KHIMICH, G.L., inzh., retsenzent;
DUGINA, N.A., tekhn. red.

[Increasing the economic efficiency of new machinery designs] Po-
vyshenie ekonomicheskoi effektivnosti novykhkonstruktsii. Moskva,
Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1961. 157 p.
(MIRA 14:12)

(Machinery--Design)

BLYAKHMAN, L.S.; MAZUROV, V.F.; MOISEYEV, A.V. [Moisieiev, A.V.];
OMAROV, A.M.; SMIRNITSKIY, E.K. [Smyrnits'kiy, IE.K.];
CHIGIRIK, V.V. [Chyhyryk, V.V.], red.; KOPYTKOVA, N.K.,
tekhn. red.; LEVCHENKO, O.K., tekhn. red.

[Economics of socialist industry] Ekonomika sotsialistychnoi
promyslovosti; populiarnyi navchal'nyi posibnyk. Kyiv, Der-
zhpolitvydav URSR, 1963. 292 p. (MIRA 16:7)
(Industrial organization)

SMIRNITSKIY, Yevgeniy Konstantinovich; POLYAKOVA, N., red.

[Think and count; an aid for practical studies in economics study groups and seminars in industrial enterprises] Podumaite, podschitaite; posobie dlia prakticheskikh zaniatii v ekonomicheskikh kruzhhkakh i seminarakh na promyshlennom predpriatii. Moskva, Politizdat, 1965. 174 p. (MIRA 18:5)

1. Direktor Nauchno-issledovatel'skogo instituta ekonomiki i organizatsii proizvodstva Sredne-Ural'skogo sovmarkhoza (for Smirnitkiy).

SMIRNITSKIY, Ye. N., Cand. Economic Sci.

"Economic Effectiveness of New Designs" p. 163-168 in book
Increasing the Quality and Efficiency of Machinery, Moscow, Mashgiz, 1957,
626pp.

NEBOSKLONOV, A.; LUZIN, Yu.; SMIRNOV, A.

Making prestressed reinforced concrete girders. Bet. i zhel.-bet.
no.10:476-477 O '60. (MIRA 13:10)

1. Glavnyy inzhener Stroytresta No.4, Chernigov (for Nebos'klonov).
2. Zamestitel' glavnogo inzhenera Stroytresta No.4, Chernigov (for Luzin).
3. Direktor zavoda zhelezobetonnykh izdeliy, Chernigov (for Smirnov).

(Girders)

SMIRNOV, A.

Improve disbursement and receipt service to collective farms. Den.
i kred. 17 no.8:67-68 Ag '59. (MIRA 12:11)

1. Upravlyayushchiy Kharovskim otdeleniyem Gosbanka, Vologodskaya
oblast'.

(Kharkov Province--Banks and banking)
(Collective farms--Finance)

SMIRNOV. A.

5

3

✓ Structural material from scrap rubber. I. Shokhin and A. Smirnov. *Soviet Materials* 2, No. 10, 9-11 (1955).— Asbestos-ebonite tiles are made by pressing under 400 kg./sq. cm. at 180-190° a mixt. of 39% ground-rubber scrap, 39 asbestos waste, 15 regenerated rubber, 6 ground S, and 1 of vulcanization accelerator. Corrosion-protecting insulating sheets are manuld. by mixing at 145-150° 25-30% ground-rubber scrap, 7-12 low-grade asbestos, and 3-5 plasticizer with 55-65% bitumen and then calendering the mixt. *Relin*, which is a rubber linoleum, is made by changing the above proportions to 25-30% ground-rubber scrap, 25-30 bitumen, 25-30 asbestos or wood flour, 25-30 synthetic rubber. Properties of these materials are given.

J. D. Galt

4E20
2 May

PM
HT

SEREBRYAKOV, N.; KURASHEV, V.; SMIRNOV, A.

Present-day status and ways to improve the establishment
of work norms in petroleum production. Sots. trud 6 no.6:
63-69 Je '61. (MIRA 16:8)

USSR/Chemical Technology. Chemical Products and Their Application -- Treatment of
and mineral fuels, I-12

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5472

Author: Popov, Ye., Smirnov, A.

Institution: Leningrad Mining Institute

Title: Investigation of the Correlation Between Specific Gravity and Content
of Organic Matter in the Case of Shale of Gdovsk Deposit

Original

Publication: Sb. nauch. rabot studentov Leningr. gorn. in-ta. Geol., gornoye delo,
L., Izd-vo un-ta, 1954, 109-114

Abstract: To work out a simplified method for determining the quality of shale,
based on correlation between specific gravity and content of organic
matter, 50 samples of shale were collected at mine No 100 of the Gdovsk
deposit. On determination of content of organic matter and specific
gravity in kerosene (according to Mendelejev) it was found that spe-
cific gravity is an inverse function of the content of organic matter.
By graphic methods there was derived the empirical formula

Card 1/2

SMIRNOV, A., prepodavatel'

Forage for shipbuilding personnel. Prof.-tekh.obr. 20 no.2:22
F '63. (MIRA 16:2)

1. Remeslennoye uchilishche No.1 imeni I.I.Nosenko pri
Nikolayevskom sudostroitel'nom zavode.
(Shipbuilding workers--Education and training)

KREYCHMAN, K.; SMIRNOV, A.

Using an apparatus for the inclining experiment on ships. Mor. flot
23 no.4:38 Ap '63. (MIRA 16:5)

1. Tsentral'noye proyektno-konstruktorskoye byuro No.3 Ministerstva
morskogo flota.

(Hulls (Naval architecture))

AFANAS'YEV, A., inzh.; RYABAKOV, A., inzh.; SMIRNOV, A., knad.tekhn.nauk;
TOMLYANOVICH, D., knad.tekhn.nauk.

Streetcars should have pole current collectors. Zhil-komm. khoz. 13
no.2:16-17 '63. (MIRA 16:3)

(Streetcars—Electric equipment)

SMIRNOV, A.

In the Polish People's Republic. Sov. torg. 36 no.7:43-49
Jl '63. (MIRA 16:8)

1. Zamestitel' predsedatelya Gosudarstvennogo komiteta po
torgovle pri Sovete narodnogo khozyaystva SSSR.
(Poland--Commerce)

SMIRNOV, A.; SKORBIN, B.

Radio engineering literature for the year 1954. Radio no.2:60-62
F '54. (MLRA 7:2)

1. Glavnyy redaktor Gosenergoizdata (for Smirnov). 2. Zamestitel'
glavnogo redaktora Izdatel'stva Vsesoyuznogo dobrovol'nogo ob-
shchestva sodeystviya armii, aviatsii i flotu SSSR (for Skorbin).
(Bibliography--Radio) (Radio--Bibliography)

SMIRNOV, A.

Our plans. Radio no.4:17 Ap '54.

(MLRA 7:4)

1. Glavnyy redaktor Gosenergoizdata.

(Radio--Amateurs' manuals)

SMIRNOV, A.

SMIRNOV, A., glavnyy redaktor Gosenergoizdata.

Textbooks for radio amateurs. Radio no.7:63 J1 '54. (MLRA 7:7)
(Radio--Textbooks)

SMIRNOV, A.

USSR/ Miscellaneous - Bibliography

Card 1/1 Pub. 89 - 9/32

Authors : Popov, P.; Shipov, V.; and Smirnov, A.

Title : Radio engineering literature published in 1955

Periodical : Radio 2, 13 - 14, Feb 1955

Abstract : A review is presented of technical books and literature dealing in problems of radio engineering, namely; instruction manuals for radio specialists and amateurs; selection and application of secondary materials in radio design; magnetic recording and design of magnetic microphones; tuning amplifier channels in television sets; measurements used in radio engineering; radio receivers; radio-relay installations; principles of color television; cable lines for radio installations; electron and ion transformers; contemporary problems in vacuum-tube design; calculation of low and mean-power tube generators; intermediate frequency amplifiers; use of crystal triodes in radio engineering; photoelectric cells and their application; etc.

Institution:

Submitted:

SMIRNOV, A

USSR/ Electronics - Literature

Card 1/1 Pub. 89 - 9/30

Authors : Shipov, V.; Smirnov, A.; and Popov, P.

Title : Technical radio literature in the year 1956

Periodical : Radio 1, 16 - 17, Jan 56

Abstract : A list is presented of books, pamphlets, etc. issued by the SVYAZ'IZDAT (Publishing Office for Communications Literature) in the year 1955 with names of authors and nature of publication. The plans of the GOSENERGOIZDAT (State Publishing Office for Power Engineering Literature) for publishing books, pamphlets, etc. in 1956 are described. An account is also given of the literature that the DOSAAF (Volunteer Organization for Cooperation with the Armed Forces) is intending to issue in 1956.

Institution :

Submitted :

107-57-2-55/56

AUTHOR: Smirnov, A., Chief Editor of Gosenergoizdat
TITLE: Mass Radio Library of Gosenergoizdat. Radio-Engineering Literature
in 1957
(Massovaya radio biblioteka Gosenergoizdata. Radiotekhnicheskaya
literatura v 1957 godu)

PERIODICAL: Radio, 1957, Nr 2, p 63 (USSR)

ABSTRACT: The 10th anniversary of the "Mass Radio Library" is noted. About 260 books and booklets, 10 million copies in over 10 years, were published in the USSR; they were republished in most of the satellite countries. Fifty books and booklets of the "Mass Radio Library" were republished in the Red China. In 1956, 26 publications of the "Mass Radio Library", numbering 1.5 million copies, were released. In 1957, according to the plan, 36 books and booklets will be published, numbering 2 million copies. A number of new books with their titles and authors are listed in the article.

AVAILABLE: Library of Congress

Card 1/1

AUTHOR: Smirnov, A., Chief Editor of Gosenergoizdat 107-58-3-37/41

TITLE: Radiotechnical Literature in 1958 (Radiotekhnicheskaya literatura v 1958 godu). The Radiotechnical Library for the Masses of Gosenergoizdat ("Massovaya radiobiblioteka" Gosenergoizdata)

PERIODICAL: Radio, 1958, Nr 3, p 61 (USSR)

ABSTRACT: The article contains a list of books on radio and television, written for radio amateurs, which are to be published during 1958.

1. Radio--Bibliography 2. Television--Bibliography

Card 1/1

6(0)

SOV/107-59-2-53/55

AUTHOR: Smirnov, A., Director

TITLE: "The Popular Radio Library" in 1959 ("Massovaya radiobiblioteka" v 1959 godu)

PERIODICAL: Radio, 1959, Nr 2, p 63 (USSR)

ABSTRACT: In 1958, "The Popular Radio Library" published 33 books with a circulation of 2,200,000 copies; in 1959, 40 books ^{and brochures} will be published with a total circulation of 2.5 million copies. The author enumerates the names of authors and the titles of books, which will be published in 1959.

ASSOCIATION: Gosenergoizdat (State House for Power Publication).

Card 1/1

SMIRNOV, A.

Radio engineering literature in 1960. Radio no.2:63
F '60. (MIRA 13:5)

1. Direktor Gosenergoisdata.
(Bibliography--Radio)

SMIRNOV, A.

Books on radio engineering for 1961. Radio no.2:15-16 iF '61.
(MIRA 14:9)

1. Direktor Gosudarstvennogo energeticheskogo izdatel'stva.
(Bibliography--Radio)

SMIRNOV, A.

"Mass booklet series" for radio amateurs for 1962. Radio no.2:
63-64 F '62. (MIRA 15:1)

1. Direktor Gosenergoizdata.

(Radio)

ZHDANOV, S., kand.tekhn.nauk; YEVSEYEV, A., inzh.; SMIRNOV, A., inzh.

New radio stations (to be continued). Pozh.delo 8 no.3:25-26
Mr '62. (MIRA 15:4)
(Radio broadcasting) (Fire departments---Equipment and supplies)

SMIRNOV, A.; SILKIN, A. (Zhdanov); SHCHERBAKOV, G.; KAGAN, S.; KOZLOV, P.
(g.Rovno)

Readers relate, advise and criticize. Sov. profsoiuzy 18 no.16:
34-35 Ag '62. (MIRA 15:8)

1. Chelyabinskiy metallurgicheskiy zavod (for Smirnov).
 2. Sotrudnik Kostromskoy oblastnoy gazety "Krasnyy Sever", g. Vologda (for Shcherbakov).
 3. Zaveduyushchiy yuridicheskoy konsul'tatsiyey Kostromskogo oblastnogo soveta professional'nykh soyuzov, g. Vologda (for Kagan).
 4. Neshtatnyy korrespondent zhurnala "Sovetskiye profsoyuzy" (for Kozlov).
- (Vologda Province--Employees, Dismissal of)
(Rovno Province--Blood donors)
(Chelyabinsk--Steel industry--Technological innovations)

42808

S/194/62/000/011/053/062
D413/D308

6.4400

6.4500

AUTHORS: Zhdanov, S., Yevseyev, A. and Smirnov, A.

TITLE: New types of communications sets

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,
no. 11, 1962, 70, abstract 11-7-139i (Pozharn. delo,
no. 5, 1962, 21)

TEXT: The portable FM simplex VHF communications set type 27PI (27RI) is designed for use in fire-spotting, and gives two-way communication with another portable set of the same type or with sets of types 28PI (28RI) and 32PI (32RI). Output power of the transmitter is not less than 0.4 W with nonlinear distortion coefficient not greater than 15%. Receiver sensitivity is not worse than 2 μ V for 5 : 1 signal-to-noise ratio and 7 kc/s deviation. The supply is taken from two CUД-12 (STSD-12) accumulators. The overall current consumption of the set is 1.2 A on receive and 3 A on transmit. The set weighs 3.5 kg, and its dimensions are 265 x 78 x 183 mm. The range using a quarter-wave vertical antenna in town conditions

Card 1/2

SMIRNOV, A. A.

"Pathology of the Heart During Secondary Tuberculosis." (Pathologicoanatomical and Experimental Research). *Dand Med Sci, Ukrainian Sci Res Inst of Tuberculosis*, Kiev, 1953. (RZhBiol, No 2, Sep 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

SMIRNOV, A.A.

Annual meeting of the Physics Society of the German Democratic
Republic. Vest. AN SSSR 33 no.8:105 Ag '63. (MIRA 16:8)

1. Chlen-korrespondent AN UkrSSR.
(No subject heading)

SMIRNOV, Aleksandr Aleksandrovich; LAGUTINA, Ye.V., red.; ROMANOVA,
Z.A., tekhn.red.

[First Russian woman physician] Pervaja russkaia zhenshchina -
vrach. Moskva, Gos.izd-vo med.lit-ry Medgiz, 1960. 177 p.

(MIRA 14:2)

(SUSLOVA, NADEZHDA PROKOF'EVNA, 1843-1918)

GUBANOV, A. G.; LITVINOV, V. V.; SMIRNOV, A. A.; KHMELEVSKAYA, G. A.

Experimental data on the use of porolon for alloplasty. Grud. khir.
no.4:66-71 '61. (MIRA 14:12)

1. Iz Kiyevskogo nauchno-issledovatel'skogo instituta tuberkuleza imeni
akademika F. G. Yanovskogo i Nauchno-issledovatel'skogo instituta
meditsinskoy klimatologii i klimatoterapii imeni I. M. Sechenova
(Yalta). Adres avtorov: Krym, Yalta, ul. Dzerzhinskogo, d. 48. Institut
imeni I. M. Sechnova, korp. 12

(PLASTICS--THERAPEUTIC USE)
(LUNGS--SURGERY)

АРАПОВ, Александр Nikolayevich, geodezist; SMIRNOV, Александр Aleksandrovich, dotsent, kand.tekhn.nauk; KHROMCHENKO, F.I., red.izd-va; VORONOVA, V.V., tekhn.red.

[Practical manual for preparing photographic field maps from gyro-stabilized aerial photographs at a scale of 1:25,000] Prakticheskoe rukovodstvo po izgotovleniu fotoplanshetov masshtaba 1:25000 iz girostabilizirovannykh aerosninkov. Pod red. A.A. Smirnova. Moskva, Izd-vo geodez.lit-ry, 1960. 28 p.

(MIRA 14:4)

1. Yugo-vostochnyy aerofotolesoustroitel'nyy trest Vsesoyuznogo ob'yedineniya "Lesproyekt" (for Arapov).
(Aerial photogrammetry)

3/035/62/000/010/084/128
AC01/A101

AUTHOR: Smirnov, A. A.

TITLE: A brief historical essay on development of the ground stereo-
photogrammetry in the Soviet Union

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 10, 1962, 11,
abstract 10G49 ("Tr. In-ta istorii yestestvozn. i tekhn. AN SSSR",
1962, v. 42, 182 - 194)

TEXT: The idea of using in Russia central projections for topographic
purposes was expressed by M. V. Lomonosov who proposed in 1764 to use the
camera-obscura for compiling perspective drawings of large mountains and oth-
er remarkable places. In the sixties of the past century, the Russian photo-
grapher F. F. Pavlenkov developed, independent of the French scientist Losseé,
the photogrammetric method of producing sculpture objects and devised origi-
nal devices for this purpose. In 1891 N. O. Viller applied for the first time
ground photogrammetry to railroad surveys. In 1897 R. Yu. Tile and P. I. Shu-
rov performed a photogrammetric survey for exploration of a connecting line

Card 1/3

A brief historical essay on development of the...

S/035/62/000/010/084/128
A001/A101

between the Trans-Baikal and Manchurian railroads. The survey of the route, about 320 km long and about 10 km wide, was carried out from 165 phototheodolite stations with a Pollak phototheodolite (plate size, 18 x 24 cm; f=212 mm). On the basis of the photographs, the route plan on 1:50,000 scale was plotted with horizontals of the relief in intervals of 10 m (the plan was demonstrated at the 1900 Paris World Exhibition). Since 1894 photogrammetry has been used in geological prospecting. With appearance of stereocomparators (1902), ground stereophotogrammetric survey rapidly developed. In 1908 R. Yu. Tile theoretically founded this method in his publication: "Phototopography in modern development". Ground stereophotogrammetric survey of large objects is carried out, as a rule, in two stages: during the first stage phototheodolite works are conducted and plans are plotted by means of a stereoaugraph, and in the second stage - surveillance and additional survey of "dead spaces" by means of a plane table, and since 1939 by the method of combined aerial survey. The author describes the largest topographic-geodetic and engineering (exploration of railroads, geological and hydrological surveys) works performed in the USSR by the ground stereophotogrammetric method. He mentions

Card 2/3

SMIRNOV, A.A., inzhener; TELYAT'YEV, V.V., inzhener

Control desk lighting at an electric power plant. Svetotekhnika
1 no.5:23-24 0'55. (MIRA 8:12)

(Electric lighting)

APATOVSKIY, B.Ye.; SMIRNOV, A.A.

Thread cutting device. Med. prom. 11 no.2:52-53 F '57
(MLRA 10:4)

1. Mediko-instrumental'nyy ordena Lenina zavod "Krasnogvardeyets."
(SCREW-CUTTING MACHINES)

MIRTOFANOV, A.A.; SMIRNOV, A.A.

Improving effective characteristics of the IANZ engines. Avt.
prom. no.1:5-8 Ja '59. (MIRA 12:1)

1. Gosudarstvennyy soyuznyy ordena Trudovogo Krasnogo Znameni
nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut
i Yaroslavskiy motornyy zavod.
(Gas and oil engines)

SMIRNOV, A.A., starshiy prepodavatel'

Using high-speed filming in investigating vibrations caused by boring cast iron on boring machines. Izv.vys.ucheb.zav.; mashinostr. no.2:74-78 '58. (MIRA 11:12)

1. Leningradskiy politekhnicheskii institut imeni Kalinina.
(Drilling and boring--Vibration)
(Cinematography--Scientific applications)

KOS'KOV, B.I.; MUKHIN, N.S.; SMIRNOV, A.A., kand. tekhn. nauk; NIKITIN, V.I., prepodavatel'; KONDRAT'YEVA, N.Ya., kand. tekhn. nauk, prepodavatel'; LOSEV, K.A., dotsent; ZVONKOV, A.P.; KOMAROVSKIY, V.M.; MARCHENKO, S.N., kand. tekhn. nauk

Discussion of an article by B.I. Gerzhuly. Geod. i kart.
no.4:28-36 Ap '64. (MIRA 17:8)

1. Nachal'nik tekhnicheskogo otdela Moskovskogo gorodskogo tresta geologo-geodezicheskikh i kartograficheskikh rabot (for Kos'kov). 2. Nachal'nik kompleksnogo otdela Moskovskogo otdeleniya Tsentral'nogo tresta inzhenerno-stroitel'nykh izyskaniy (for Mukhin). 3. Nachal'nik geodezicheskoy sluzhby pri Upravleni glavnogo arkhitekтора Voronezha (for Smirnov) 4. Kafedra geodezii Khabarovskogo politekhnicheskogo instituta (for Nitkin). 5. Kafedra kartografii Leningradskogo gosudarstvennogo universiteta (for Kondrat'yeva). 6. Kuybyshevskiy inzherno-stroitel'nyy institut (for Losev). 7. Rukovoditel' sektora Nauchno issledovatel'skogo institut gradostroitel'stva Kiyev (for Marchenko).

SMIRNOV; H.M.

621.316.925 ; 621.319.5
1952. AUTOMATION OF TRANSFORMING SUBSTATIONS OF
ELECTROSTATIC PRECIPITATORS. A.A. Smirnov.
Energetik (Moscow), 1958, No. 8, 4-7. ~~In Russian.~~
An improved automatic supervisory control system for two
types of electrostatic precipitators is described. It consists of a
system of operating, intermediate and blocking relays, time-delay
units (set for 3-5 secs), and a signal installation of lights and bells.
Four circuit diagrams illustrate the system.

SMIRNOV, A.A., inzh.

Accident prevention in the field. Stroi.truboprov. 6 no.11;26
N '61. (MIRA 15:4)

1. Stroitel'nyy uchastok No.9 tresta Soyuzprovodmekhanizatsiya,
g. Kstovo. (Pipelines--Safety measures)

BOGDANOV, I.V.; SMIRNOV, A.A. [deceased]; CHUDAKOV, V.S.

New devices for removal of burdock and other foreign
matter from leather and fur raw materials. Kozh.obuv.prom.
no.12:16-18 D '59. (MIRA 13:5)
(Hides and skins)

SMIRNOV, Aleksey Aleksandrovich

Organization and Method of Sanitary Preparation of a Soviet Army Soldier

Dissertation for candidate of a Medical Science degree. Saratov Medical Institute,
1944

SMIRNOV, A.A., mladshiy nauchnyy sotrudnik

Change in the height and length of waves on smooth slopes.
Trudy Gidrav.lab.VODGEO no.9:37-60 '62. (MIRA 15:11)
(Waves)

BOGATYKH, S.A., kand.tekhn.nauk; KAGANOVICH, L.A., inzh.; SMIRNOV, A.A., kand.-
med.nauk; FALEYEV, S.Ya., vrach

Investigating conditions of livability of ship accomodations with air
treatment by cyclone-foam and surface apparatuses. Sudostroenie 28
no.5:22-27 My '62. (MIRA 15:7)
(Ships—Air conditioning)

SMIRNOV, A.A.

Introduction. Ukr. fiz. zhur. 8 no.2:149-151 F '63. (MIRA 16:2)

1. Chlen-korrespondent AN UkrSSR.
(Alloys)

KOLOMIYETS, I.D.; SMIRNOV, A.A.

Theory of the electric resistance of alloys with periodically changing constitution and degree of long-range order. *Fiz.met.* 15 no.3:321-326 Mr '63. (MIRA 16:2)

1. Kiyevskiy gosudarstvennyy universitet imeni T.G.Shevchenko.
(Alloys—Electric properties) (Crystal lattices)

FROLOV, A. D.; SMIRNOV, A. A.

Some results of studying ultrasonic wave propagation in
samples of frozen ground. Merzl. issl. no.1:236-254 '61.
(MIRA 16:1)

(Frozen ground) (Ultrasonic waves—Industrial
application)

SMIRNOV, A.A.

Economizing technological fuel. Bum.prom. 38 no.9:26 S '63.
(MIRA 16:11)

1. Glavnyy energetik Staytsel'skoy bumazhnoy fabriki.

SMIRNOV, A.A.

Remote control of the parameters of air in drying systems. Der.
prom. 12 no.6:8 Je '63. (MIRA 16:10)

1. Lesotekhnicheskaya akademiya im. S.M.Kirova.

SMIRNOV, A.A., inzh.

Planning the transformation of house building shops for the
production of wooden structural parts. Der. prom. 12 no.10:
10-12 0 '63. (MIRA 16:10)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy
derevoobrabatyvayushchey promyshlennosti.

SMIRNOV, A.A., inzh.

Production of fiberboard. Der. prom. 12 no.11:3-5 N '63.
(MIRA 17:1)

SMIRNOV, A.A.

A cause of visual effects conditioned by light polarization.
Biofizika 8 no.6:736-738 '63. (MIRA 17:7)

NESTEROV, M.A.; SMIRNOV, A.A.

Over-all standardization in founding. Standartizatsia 28
no.6:48-51 Je '64. (MIRA 17:9)

SMIRNOV, A.

Boring

Double-shaft boring. Tekh. molod. 20 no. 5:26-27 My 1952

Monthly List of Russian Accessions, Library of Congress, July 1952. UNCLASSIFIED.

USSR/Engineering - Oil Field Practice, Conservation of Materials

Apr 53

"Advanced Experiences in the Conservation of Materials During Drilling of Oil Wells^{the}"

A. Smirnov

Za Ekonom Material, No 4, pp 54-60

Discusses various measures for reducing consumption of chem reagents used for treat-
ing ~~of~~ clay solutions, and weighting compounds for making heavy solutions. Describes
also practice of using water instead of clay solution in drilling process.

25 T 22

SMIRNOV, A., inzhener

~~SMIRNOV, A.~~
The rig is traveling. Tekh. mol. 23 no.6:8 Je '55. (MLRA 8:9)
(Oil well drilling)

SMIRNOV, A.A.

Experience of an instruction group. Neftianik 1 no.8:11-13
Ag '56. (MLRA 9:11)

1. Burovoy master-instruktor kontory bureniya no.1,
Tuymazaburneft'. (Oil well drilling)

SMIRNOV, A.A.
SMIRNOV, A.A.

~~Some problem relative to the introduction of new equipment.~~
Neftianik 2 no.10:21-22 0 '57. (MIRA 10:12)

1. Starshiy inzhener proizvodstvenno-dispetcherskoy sluzhby kontory
bureniya No.1 tresta 'Tuymazaburneft'.
(Oil well drilling--Equipment and supplies)

~~SMIRNOV, A., inzhener.~~

Youth fighting waste. Tekh. mol. 25 no. 4:3 Ap '57. (MLBA 10:6)
(Petroleum industry)

SMIRNOV, A.

SMIRNOV, A., inzhener.

School of advanced experience. Tekh. mol. 25 no. 4:3 Apr '57.
(Oil well drilling) (MIRA 10:6)

AUTHOR: Serabryakov, N. and Smirnov, A. Sov/93-58-7-15/17

TITLE: Ways of Improving the Exchange of the Latest Technical Information Among the Economic Regions (Puti uluchsheniya obmenom perechovym opytom mezhdru ekonomicheskimi rayonami)

PERIODICAL: Neftyanoye khozyaystvo, 1958, Nr 7, pp. 66-69 (USSR)

ABSTRACT: A conference of specification and research organizations of the petroleum industry was held in Leningrad from the 16th through the 25th of April 1958. The conference was called by the Tsentral'noye byuro promyshlennykh normativov po trudu (Central Bureau of Industrial Labor Standards), the VNI Goskomiteta Soveta Ministrov SSSR po voprosam truda i zarabotnoy platy (The Scientific Research Institute of the State Committee of the USSR Council of Ministers on Labor and Wages), and by the TsK profsoyuza rabochikh nefyanoy i khimicheskoy promyshlennosti (Central Committee of the Trade Union of Petroleum and Chemical Workers). The purpose of the conference was to develop methods and organizational principles for the study and dissemination of information on the most efficient production techniques and for the exchange of information on new production techniques developed by industrial innovators. The conference was attended by about 150 delegates from the normativno-issledovatel'skikh stantsiy - NIS (specification and research stations) the MNP Azerb. SSR (Ministry of the Petroleum Industry of the Azerbaydzhan SSR), the administrations of the petroleum and gas industry, and from 15 Councils of the National Economy of five Union Republics. The greatest contributions to the study and dissemination of the latest technical information were made by the specification and

Card 1/3

Ways of Improving the Exchange of the Latest (Cont.)

Sov/93-58-7-15/17

research stations of the Kiybyshev Council of the National Economy, which included its administration No. 1 headed by Lepinskiy, the UNP of the Tatar Council of the National Economy headed by Ganich, the UNP of the Stalingrad Council of the National Economy headed by Skrotskiy, the UNP of the Bashkir Council of the National Economy headed by Khrennikov, the Turkmenneft' Association headed by Shimchishin, the Kazakhstanneft' Association headed by Pomazkov, and by the Ministry of the Petroleum Industry of the Azerbaydzhan SSR headed by Aliyev. The conference heard the following reports: "Ways of Improving the Method and Practice of Studying, Introducing and Drawing Conclusions From the Latest Technical Information of the Specification and Research Organizations of the Petroleum Industry", "Methods and Practice for Giving Instruction on Subsurface Repair at Special Training Wells and at Places of Work", "Method of Calculating the Economic Gains Derived From Training Instruction", and "The Study and Introduction of the Latest Techniques is an Important Factor in Meeting Technical Standards and in Increasing Labor Productivity". A delegate of the Bashneft' specification and research station reported on "Industrial Instruction and the Development of Technical Instruction Charts for Exploration Drilling". Sklovskiy of Giproftevmash and Agayev of VNIIBT reported on the prospects for the production of new drilling equipment and the improvement of drilling technology. The conference arrived at a method for calculating

Card 2/3

Ways of Improving the Exchange of the Latest (Cont.)

Bov/93-58-7-15/17

economic gain and assigned the TsBPNT to verify this method in various oil regions. The delegates displayed great interest in the report on "The Practice of Quantity Publication of Leaflets of Local Importance" by L.P. Petrova who is heading a group of workers interested in efficient production methods at the specification and research station of Stalingradneft'.

Card 3/3 1. Technological intelligence--USSR

22(1)

SOV/92-58-9-26/36

AUTHORS: Smirnov, A. and Serabryakov, N., Members of TsBPNT

TITLE: Technical Instructions Deserve More Attention (Bol'she
vnimaniya proizvodstvennomu instruktaznu)

PERIODICAL: Naftyanik, 1958, Nr 9, pp 26-27 (USSR)

ABSTRACT: The authors state that technical instructions given by instructors of scientific research stations to workers on the job represent one method of indoctrination in advanced techniques and processes. In the beginning of 1958 there were 55 teams of instructors who trained over 460 drilling crews. While in 1954-1955 their program referred only to certain specific operations, now it comprises a whole range of various petroleum production operations. A technological chart developed by experts serves as a basis of the educational program for drillers. Instructions are given to drillers before operations are started, but instructors follow the execution of the assignment, and have to see that the drilling speed indicated in the technological chart is

Card 1/2

Technical Instructions Deserve More Attention SOV/92-58-9-26/36

attained. They also have to ascertain reasons why any annual drilling plan had not been fulfilled in time and have to make suggestions as to how drillers can attain their goal. As a result of the efforts of instructors' teams, various drilling offices of the Tatar, Bashkir, Turkmen and Chechen-Ingush Republics succeeded in breaking drilling records and in mastering the most advanced drilling techniques. Although teams of instructors are successfully training drilling crews, their efforts do not everywhere produce the expected results because in many cases the recommendations of instructors are not always followed by the management of certain drilling offices. Shortcomings resulting from this state of affairs should be eliminated and the situation improved.

ASSOCIATION: TsBPNT pri institute truda (The TsBPNT at the Labor Institute)

Card 2/2

14(5)

SOV/92-58-12-4/24

AUTHOR: Smirnov, A.

TITLE: Twenty Thousand Meters in Ten Months (20,000 metrov za desyat' mesyatsev)

PERIODICAL: Neftyanik, 1958, Nr 12, pp 5-6 (USSR)

ABSTRACT: The drilling crew of the master-driller V. Yermakov became famous in the entire Tatar ASSR during the last few months. It managed to drill a well 1731 m deep at a record speed of 5,025 m per rig per month. Last year the same crew drilled 16,064 m at a rate of 2,361 m per rig-month. In the first 10 months of 1958 it broke its own record by drilling 20,000 m at the rate of 2,361 m per rig-month. These outstanding achievements of Yermakov's crew were due to a detailed study of drilling technology, good organization of work, and an efficient use of drilling tools and equipment, which permitted drillers to make a detailed plan for fulfilling their assignment in a most efficient way. The author describes the various types of rock bits, drill pipes, centering arrangements, drill-collars, and other tools used at different horizons. While experimental rock bits of the KE37-11S type were used for perforating rocks of a medium hardness, the KE-26-11TK and the K11-ST bits were used in hard rock drilling. Very good drilling results, obtained by Yermakov's crew, are to be attributed to the use of rock bits of different types for drilling formations

Card 1/2

Twenty Thousand Meters in Ten Months

SOV/92-58-12-4/24

at different horizons. This was done in spite of the fact that in the Tatar and Bashkir republics a specific type of bit is used to drive a certain well. Sixteen bits of the KE37-11S type were consumed to drill 656 m. Water was used as a drilling fluid in the beginning of the operation, and drilling mud was used subsequently. As a result of using various types of tools in turbo-drilling, the crew under discussion succeeded in drilling with turbo-drills a well 1731 m deep in 248 hours. Five days after the termination of drilling the above-mentioned well produced a free petroleum flow. There is 1 photograph by B. Myasnikov, TASS photographer showing the master-driller V. Yermakov. He is explaining the assignment to an electrician and two drillers of his crew.

Card 2/2

SMIRNOV, A., inzh.

Youth "relay" for oil well drilling. Tekh.mol. 28 no.1:10-11
'60. (MIRA 13:5)
(Tatar S.S.R.--Oil well drilling)

SMIRNOV, A., inzh.

Soviet electric drill. Tekh.mol. 29 no.4:12-13 Ap '61.
(MIRA 14:5)
(Oil well drilling, Electric--Equipment and supplies)

SMIRNOV, A.A.

Use wheel excavators more boldly in barchan sand. Stroi. truboprov.
7. no.6:16-17 Je '62. (MIRA 15:7)

1. Stroitel'noye upravleniye No.4 tresta soyuzprovodenkhanizatsiya.
(Sand dunes) (Excavating machinery)

SMIRNOV, A.A. (Moskva)

Moving of mineral fertilizers from the plant to the fields.
Trudy LNI no.37:73-75 '61. (MIRA 1514)

FILIMONOV, Nikolay Andreyevich; SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G.,
red.izd-va; KOROVENKOVA, Z.A., tekhn.red.

[Coal mining and tunneling machinery] Vyemochnye i prokhodcheskie
gornye mashiny. Moskva, Ugletekhizdat, 1958. 428 p. (MIRA 12:2)
(Coal mining machinery)

SMIRNOV, A.A.
ROMANOVSKIY, Yu.G., inzh.: SMIRNOV, A.A., inzh.

Prospects for the adoption of telemechanical systems of centralized control in mining. Gor. zhur. no.2:46-50 F '58. (MIRA 11:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy ugol'nyy institut.
(Remote control) (Mining engineering)

KARA, Petr Filippovich; SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G.,
red.izd-va; CHANTSEVA, G.M., tekhn.red.; SABITOV, A.,
tekhn.red.

[Mine fans for main mine ventilation; catalog-handbook on
mining equipment] Shakhtnye ventilatory glavnogo provetri-
vaniia; katalog-spravochnik po gornoshakhtnomu oborudovaniiu.
Moskva, Gosgortekhnizdat, 1959. 78 p. (MIRA 13:5)
(Mine ventilation) (Fans, Mechanical--Catalogs)

SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G., red.izd-va; CHANTSEVA, G.N.,
tekhn.red.; SHKLYAR, S.Ya., tekhn.red.

[Hydraulic mining equipment; catalog and handbook on mining
equipment] Oborudovanie gidrodobychi; katalog-spravochnik po
gornoshakhtnomu oborudovaniyu. Moskva, Gosgortekhzdat, 1960.
16 p. (MIRA 13:6)

(Hydraulic mining--Equipment and supplies)

SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G., red.izd-va; CHANTSEVA, G.,
tekhn.red.; SABITOV, A., tekhn.red.

[Mine cars; ore handling and man transportation. Catalog of
mining equipment] Vagonetki; shakhtnye, gruzovye i liudskie.
Katalog-spravochnik po gornoshakhtnomu oborudovaniiu. Moskva,
Gosgortekhzdat, 1960. 31 p. (MIRA 13:3)

(Mine railroads--Cars)

SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G., red.isd-vs; CHANTSINVA, G.M.,
tekhn.red.; SABITOV, A., tekhn.red.

[Automatic control equipment; catalog and handbook on mining
equipment] Apparatura avtomatizatsii; katalog-spravochnik po
gornoshakhtnomu oborudovaniu. Moskva, Gosgortekhnizdat, 1960.
78 p. (MIRA 13:10)

(Mining engineering--Equipment and supplies)
(Automatic control--Equipment and supplies)

BARKASHOV, Valentin Vasil'yevich; SOROKIN, Vikentiy Semenovich;
SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G., red.izd-va;
SABITOV, A., tekhn.red.

[Pumps; catalog-reference book of mining equipment] Nasosy;
katalog-spravochnik po gornoshakhtnomu oborudovaniiu. Moskva,
Gosgortekhzdat, 1960. 102 p. (MIRA 14:3)
(Pumping machinery)

KISIN, V.B., otv.red.; SMIRNOV, A.A., otv.red.; LYUBIMOV, N.G., red.
izd-va; CHANTSEVA, G.M., tekhn.red.; SHKLYAR, S.Ya., tekhn.red.

[Hauling, loading, scraper, switching, and auxiliary winches;
reference catalog for vining equipment] Otkatochnye, gruzovye,
skrepernye, manevrovye i vspomogatel'nye lebedki; katalog-spra-
vochnik po gornoshakhtnumu oborudovaniyu. Moskva, Gosgortekhnizdat,
1960. 118 p. (MIRA 13:12)

(Winches)

(Mine hoisting)

SEGALIN, Vladimir Grigor'yevich; SMIRNOV, A.A., otv.red., retsenzent;
LYUBIMOV, N.G., red.izd-va; SABITOV, A., tekhn.red.; NADEINSKAYA,
A.A., tekhn.red.

[Use of radioactive isotopes for automation in coal mining]
Primenenie radioaktivnykh izotopov dlia avtomatizatsii v ugol'noi
promyshlennosti. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu
delu, 1960. 390 p. (MIRA 13:11)
(Radionuclides--Industrial applications)
(Coal mines and mining) (Automatic control)

DEMIN, A.M., kand. tekhn. nauk; CHERTKOV, V.K.; VASIL'YEV, M.V.,
kand. tekhn. nauk; YEFIMOV, I.P.; KOKH, P.I.; KMITOVENKO, A.T.,
dots.; PRIEDSKIY, G.V., inzh.; DUNAYEVSKIY, Yu.N.; VOLOTKOVSKIY,
S.A., prof., doktor tekhn. nauk; KUR'YAN, A.I., kand. tekhn.
nauk; MAYMIN, S.R., kand. tekhn. nauk; MIROSHNIK, A.M., kand.
tekhn. nauk; PETROV, I.P., kand. tekhn. nauk; TURYSHEV, B.F.,
kand. tekhn. nauk; SHISHKOV, A.I., kand. tekhn. nauk;
AVERBUKH, I.D., inzh.; VARSHAVSKIY, A.V.; KRYUKOV, D.K.; LUKAS,
V.A.; MINEYEV, V.A.; SMIRNOV, A.A., otv. red.; LYUBINOV, N.G.,
red. izd-va; MAKSIMOVA, V.V., tekhn. red.

[Handbook for the operator and mechanic of open-pit mine equip-
ment] Spravochnik mekhanika ugol'nogo kar'era. Moskva, Gos.
nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1961. 639 p.
(MIRA 15:3)

(Strip mining—Equipment and supplies)
(Coal mining machinery) (Electricity in mining)